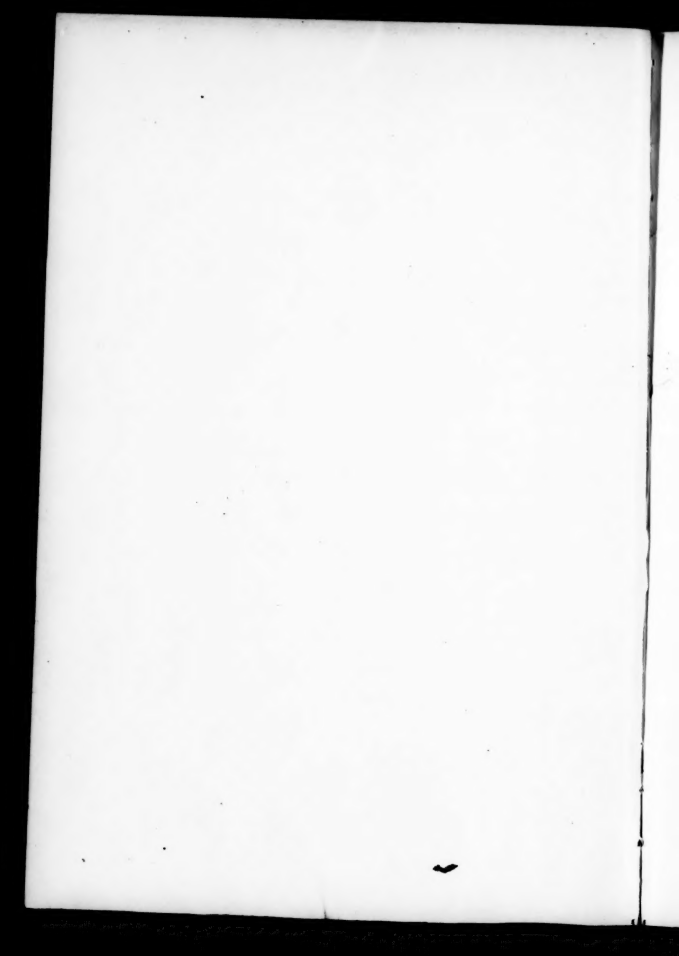
THE ASTROPHYSICAL JOURNAL



THE

ASTROPHYSICAL JOURNAL

An International Review of Spectroscopy and Astronomical Physics

EDITORS

GEORGE E. HALE
Mount Wilson Solar Observatory

EDWIN B. FROST

Yerkes Observatory of the University
of Chicago

COLLABORATORS

JOSEPH S. AMES

Johns Hopkins University

ARISTARCH BELOPOLSKY
Observatoire de Poulkova

WILLIAM W. CAMPBELL Lick Observatory

HENRY CREW

Northwestern University

NILS C. DUNÉR
Astronomiska Observatorium, Upsala

CHARLES FABRY
Université de Marseille

CHARLES S. HASTINGS

Yale University

HEINRICH KAYSER
Universität Bonn

ALBERT A. MICHELSON University of Chicago EKNEST F. NICHOLS

Dartmouth College

ALFRED PEROT

EDWARD C. PICKERING

Harvard College Observatory

ANNIBALE RICCÒ
Osservatorio di Catania

CARL RUNGE
Universität Göttingen

ARTHUR SCHUSTER

The University, Manchester

KARL SCHWARZSCHILD

Astrophysikalisches Observatorium, Potsdam

FRANK L. O. WADSWORTH Sewickley, Penn.

VOLUME XXXIII

JANUARY—JUNE, 1911

The University of Chicago Press
CHICAGO, ILLINOIS

Published January, March, April, May, June, 1911

> Composed and Printed By The University of Chicago Press Chicago, Illinois, U.S.A.

CONTENTS

NUMBER I	
On the Angular Speed of Rotation of a Long-enduring Promi-	PAGE
NENCE. J. Evershed	1
PHOTOGRAPHIC DETERMINATIONS OF STELLAR PARALLAX MADE WITH THE YERKES REFRACTOR. II. Frank Schlesinger.	8
THE PRODUCTION OF LIGHT BY CANAL RAYS. Gordon Scott Fulcher	28
THE SPECTRA OF SPIRAL NEBULAE AND GLOBULAR STAR CLUSTERS. Second Paper. E. A. Fath	58
SOME RESULTS OF A STUDY OF THE SPECTRA OF Sirius, Procyon, AND	
Arcturus WITH HIGH DISPERSION. Walter S. Adams	64
THE CATHODE-RAY FLUORESCENCE OF SODIUM VAPOR. R. W. Wood and R. H. Galt	72
On the Ratio between the Diameter of the Photographic Image of a Point and the Exposure Which Produced It. C. E. Ken-	
neth Mees	81
MINOR CONTRIBUTIONS AND NOTES: Additional Secondary Standards, International System, in the Arc Spectrum of Iron, H. Kayser, Ch. Fabry, J. S. Ames, 85; "On the Temperatures of the Stars," J. Wilsing, 85; Correction, J. C. Kapteyn and Edwin B. Frost, 86	
REVIEW: Handbuch der Spectroscopie, Bd. V, H. Kayser (Henry Crew), 87.	
NUMBER II	
On the Emissive Power of Wedge-shaped Cavities and Their Use in Temperature Measurements. C. E. Mendenhall	10
THE SPECTRA OF SOME GASES IN THE SCHUMANN REGION. Theodore	
Lyman	98
CIRCULATION IN THE SOLAR ATMOSPHERE AS INDICATED BY PROMINENCES. Frederick Slocum	108
THE EFFECT OF TEMPERATURE ON THE IONIZATION OF A GAS. J. Harry	
Clo	115
THE PYRHELIOMETRIC SCALE. C. G. Abbot and L. B. Aldrich	125
On a Quantitative Method for Determining the Spectral Types	
OF THE BRIGHTER STARS. Sebastian Albrecht	130

PHOTOGRAPHIC OBSERVATIONS OF PROMINENCES. Giorgio Abetti and Ruth Emily Smith	141
PHOTOGRAPHIC DETERMINATIONS OF STELLAR PARALLAX MADE WITH THE YERKES REFRACTOR. III. Frank Schlesinger	161
MINOR CONTRIBUTIONS AND NOTES: The January Comet, 1910 a , Karl Bohlin, 185.	
Reviews: Geodäsie; eine Anleitung zu geodätischen Messungen für Anfänger, mit Grundzügen der Hydrometrie und der directen (astronomischen) Zeit- und Ortsbestimmung, H. Hohenner (H. J.), 186; Boletin Mensual del Observatorio del Ebro (Frederick Slocum), 187; Newcomb-Engelmanns Populäre Astronomie, P. Kempf (F.), 187.	
NUMBER III	
THE VALUE OF THE SOLAR CONSTANT OF RADIATION. C. G. Abbot and F. E. Fowle	191
ON THE VARIATION OF S Arae. Alex. W. Roberts	197
THE ZEEMAN EFFECT FOR CHROMIUM. Harold D. Babcock	217
PHOTOGRAPHIC DETERMINATIONS OF STELLAR PARALLAX MADE WITH THE YERKES REFRACTOR. IV. Frank Schlesinger	234
MINOR CONTRIBUTIONS AND NOTES: Correspondence concerning the Classification of Stellar Spectra, 260.	
REVIEW: Transactions of the International Union for Co-operation in Solar Research (F.), 301.	
NUMBER IV	
THE POSITION OF CERTAIN CORONAL STREAMS ON THE ASSUMPTION THAT THE CORONA IS A MECHANICAL PRODUCT. John A. Miller	303
Abolition of Two of the Spherical Errors of a Thin Lens-System. James P. C. Southall	330
On the Effect of the Groove Form on the Distribution of Light by a Grating. J. A. Anderson and C. M. Sparrow	338
PHOTOGRAPHIC DETERMINATIONS OF STELLAR PARALLAX MADE WITH THE YERKES REFRACTOR. V. Frank Schlesinger	353
NUMBER V	
ON DOPPLER'S PRINCIPLE, IN CONNECTION WITH THE STUDY OF THE RADIAL VELOCITIES ON THE SUN. A. COLTON	375
On the Magnetic Separation of the Spectral Lines of Calcium and Strontium. B. E. Moore	385

CONTENTS	vii
On the Radiation of the Companion of Algol. Joel Stebbins. On Regularities in the Spectrum of Neon. Herbert Edmeston	395
Watson	399
APPLICATION OF THE INTERFERENCE METHOD TO THE STUDY OF NEBU- LAE. Ch. Fabry and H. Buisson	406
OBSERVATIONS OF Nova Lacertae AT THE YERKES OBSERVATORY. Edwin B. Frost	410
PHOTOGRAPHIC DETERMINATIONS OF STELLAR PARALLAX MADE WITH THE YERKES REFRACTOR. VI. Frank Schlesinger	418
INDEX TO VOLUME XXXIII	421

.